

SPAG Sample Questions

2 Which sentence must end with a **question mark**?

Tick **one**.

What happened that day might never be known

What really happened that day

Someone must know what really happened that day

I'd like to know what happened that day

1 mark

11 Draw a line to match each **prefix** to a word to make **four** different words. Use each prefix only once.

Prefix

im

in

en

mis

Word

correct

mature

fortune

able

1 mark

20 Explain how the **modal verb** changes the meaning of the second sentence.

- 1) Yusuf and his sister go swimming with their dad.
- 2) Yusuf and his sister might go swimming with their dad.

1 mark

24 Replace the underlined words with the correct **pronoun**. Write one pronoun in each box.

When Jack's grandmother came to stay, she gave Jack some money.

↓

Jack used his money to buy a game called Gables. Jack could not

↓

wait to get home and play the new game.

↓

1 mark

30

Tick one box in each row to show whether the underlined noun is **singular** or **plural**.

	Singular	Plural
The <u>customers'</u> hunger was satisfied by the pizza.		
The <u>princess's</u> slippers were made of glass.		
Those are the <u>boys'</u> books.		

1 mark

41

Rewrite the sentence below as **direct speech**. Remember to punctuate your sentence correctly.

I asked her if she needed any help.

I asked, _____

1 mark

44

Underline the **adverbial** in the sentence below.

On Wednesday, Felix has a dental appointment.

1 mark

48

Circle the four **verbs** in the passage below.

There were hundreds of gulls circling in the sky.

They gathered near the dock, searching for scraps.

1 mark

49

Rewrite the underlined verb in the sentence below so it is in the **present progressive**.

I taught my sister to skateboard.

↓

1

Reading Sample Questions



I stayed with her when I was six then went
To live elsewhere when I was eight years old.
For ages I remembered her faint scent
Of lavender, the way she'd never scold
No matter what I'd done, and most of all
The way her smile seemed, somehow, to enfold
My whole world like a warm, protective shawl.

I knew that I was safe when she was near,
She was so tall, so wide, so large, she would
Stand mountainous between me and my fear,
Yet oh, so gentle, and she understood
Every hope and dream I ever had.
She praised me lavishly when I was good,
But never punished me when I was bad.

Years later war broke out and I became
A soldier and was wounded while in France.
Back home in hospital, still very lame,
I realised suddenly that circumstance
Had brought me close to that small town where she
Was living still. And so I seized the chance
To write and ask if she could visit me.

She came. And I still vividly recall
The shock that I received when she appeared
That dark cold day. Huge grannie was so small!
A tiny, frail, old lady. It was weird.
She hobbled through the ward to where I lay
And drew quite close and, hesitating, peered.
And then she smiled: and love lit up the day.

16

Find and **copy one** word from the first verse that shows that the poet's grannie made him feel safe when he was a boy.

1 mark

18

The poet describes his grannie as standing *mountainous between me and my fear*. This makes her sound big and powerful.

What other impressions do you get of his grannie in the same verse?

Give **two** impressions.

1. _____

2. _____

2 marks

22

*She came. And I still **vividly recall**...*

What do the words *vividly recall* mean?

2 marks

23

Explain what the poet finds *weird* about his grannie in the last verse.

2 marks

27

The experience in the last line could best be described as...

Tick **one**.

amusing.

shocking.

puzzling.

comforting.

1 mark

Maths Sample Questions

16	$10 - 5.4 =$	<input type="text"/> 1 mark
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20	$\begin{array}{r} 785 \\ \times 23 \\ \hline \end{array}$	<input type="text"/> 2 marks
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Show your method

35	$4\frac{2}{3} - 1\frac{6}{7} =$	<input type="text"/> 1 mark
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36	$97\overline{)8827}$	<input type="text"/> 2 marks
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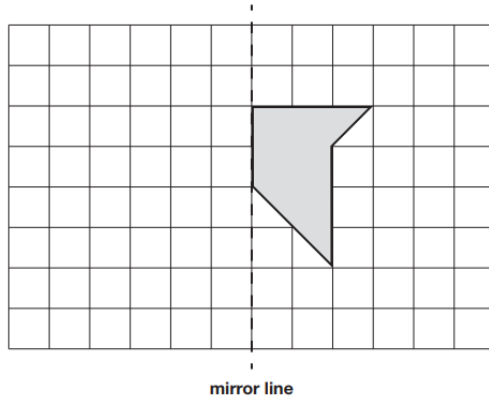
Show your method

1

Here is a shape on a grid.

Complete the design so that it is symmetrical about the mirror line.

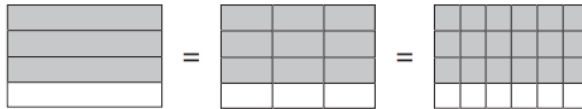
Use a ruler.



1 mark

4

These diagrams show three equivalent fractions.



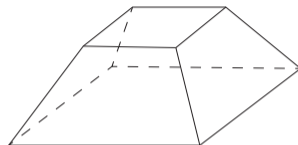
Write the missing values.

$$\frac{3}{4} = \frac{9}{\square} = \frac{\square}{24}$$

1 mark

11

Here is a drawing of a 3-D shape.



Complete the table.

Number of faces	Number of vertices	Number of edges

2 marks

15

A shop prints designs on T-shirts.



They use this formula to work out the price for printing a design.

$$\text{price} = 60p \times \text{number of colours} + \text{£}1.25$$

What is the price for printing a design that has 3 colours in it?

£

1 mark

Amina has £5 to spend on printing a design.

What is the greatest number of colours she can have in the design?

Show your method

colours

2 marks